Sheet 1 of 3 **FORM PTO-1449** ATTY. DOCKET NO. SERIAL NO. 1-2-0032.3US 09/843,520 U.S. DEPARTMENT OF COMMERCE **APPLICANT** PATENT AND TRADEMARK OFFICE Donald L. Schilling INFORMATION DISCLOSURE **GROUP FILING DATE** STATEMENT BY APPLICANT April 27, 2001 2631 (Use several sheets if necessary) U.S. PATENT DOCUMENTS EXAMINER FILING DATE IF INITIAL DOCUMENT NUMBER DATE SUBCLASS NAME CLASS Techhology Center 2600 FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS NO Great Britain GB2229609 09/26/90 WO 91/07037 05/16/91 PCT WO 86/00486 01/06/1991 **PCT** OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Fluhr, Z.C. and Porter, P.T., AAdvanced Mobile Phone Service: Control Architecture@, The Bell system Technical Journal (Jan. 1979), Vol. 58, No. 1, pp. 43-69. Scholtz, Robert A., The Origins of Spread-Spectrum Communications@, IEEE Transactions on Communications (May 1982), Vol. Com. 30, No. 5; pp. 822-855. Blasbalg, H., A Comparison of Pseudo-Noise and Conventional Modulation for Multiple-Access Satellite Communications, @ IBM Journal of Research Development, Vol. 9, No. 4, Jul. 1965, pp. 241-255.

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

DATE CONSIDERED

1	1						heet	2 of 3	_
2004		FORM PTO-1449		ATTY. DOCKET NO. I-2-0032.3US		SERIAL NO. 09/843,520			
W. TH. CO	FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			APPLICANT Donald L. Schilling					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)				FILING DATE April 27, 2001		GROUP 2631			
<u> </u>		oo several sheets ii neessaay		T DOCUMENTS	1				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		G DATE IF ROPRIATE	
						RE	CE	EIV	EC
	-					AU	G 3	0 200	4
						echnol	ogy	Cente	r 26
								 	
		F	OREIGN PATE	ENT DOCUMENTS			•		
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRAN	NO	į
	**	EP0265178	04/27/88	Europe	05.00	0000000	123	100	
	**	WO 91/15071	10/3/91	PCT					
	**	EP0392079	10/17/90	Europe					
		OTHER DOCUMENT	S (Including A	uthor, Title, Date, Pertinent Pa	ges Etc.)				
	**	Salmasi; et al., On the Syst	em Design Asp	ects of Code Division Multiple works" IEEE Vehicle Technolo pages 57-62.	Access (CI				
	**	Dixon, Robert C., Spread Sp	ectrum System	s (John Wiley & Sons, Inc.: No	ew York, 3d	ed. 1994),	pp. 4	12-413.	
	**	The International Dictionary of	of Physics and I	Electronics (D. Van Nostrand (612, 952.	Co.: Princeto	on, NJ, 2d	ed. 19	961), pp.	
		EXAMINER		DATE (CONSIDER	D			



** Reference cited in IDS filed on 7/23/01

Sheet 3 of 3

*: "	FORM PTO-1449	ATTY. DOCKET NO. I-2-0032.3US	SERIAL NO. 09/843,520						
PATI	DEPARTMENT OF COMMERCE ENT AND TRADEMARK OFFICE	APPL Donald L							
	NFORMATION DISCLOSURE STATEMENT BY APPLICANT	FILING DATE April 27, 2001	GROURECE 2631						
(U	se several sheets if necessary)		AUG 3	0 2004					
	OTHER DOCUMENTS (Including Au		0, 210.)	Center 2600					
**	Alavi, Hossein, Power Control and Interfer System (1984) (Unpublishe	ence Management in a Spread-Sed Ph.D. Dissertation, Michigan S							
**	M.B. Pursley, Performance Evaluation for Phase-Coded Spread-Spectrum Multiple-Access Communication - Part I: System Analysis@, IEEE Transactions on Communications, Com-25, No. 8, August, 1997.								
**	J.M. Holtzman, A Simple, Accurate Method To Calculate Spread-Spectrum Multiple-Access Error Probabilities@, IEEE Transactions on Communications, Vol. 40, No. 3, March 1992.								
**	Ormondroyd, R.F., Power Control for Spread-Spectrum Systems, @ Conference on Communications Equipment and Systems, 20-22, April 1982, pp. 109-115.								
**	IS95, Section 7.1.3.1.7 and Fig. 7.1.3.1.7-2								
	·								
				:					

EXAMINER	DATE CONSIDERED